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The Students of Worcester Polytechnic Institute, "The Tech News Volume 17, Issue 22, April 6 1926" (1926). *Tech News All Issues*. Book 594.
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TECH NEWS

VOL. XVII

WORCESTER, MASS., APRIL 6, 1926

NO. 22

PROM TICKETS ARE ON SALE

Event to be at Bancroft Ballroom Again

JACK RENARD'S ORCHESTRA HAS BEEN ENGAGED—APPROPRIATE FAVORS ARE CHOSEN

The Junior Prom, scheduled for April 16 in the Bancroft ballroom, is now scarcely more than one week away. It is at this time, every year, that Tech men lay aside, for a few hours, their cold, calm, scientific demeanor and give themselves up to an evening of entertainment. For years the Prom has been the gala event of Tech's social life. This year Jack Renard's orchestra which is unexcelled in this part of the country will render soft, sweet, inspiring music as one swings off with the only "one" in his arms. Then, too, favors have been chosen that will appeal to everyone.

One hundred invitations have been sent out to patrons and patronesses. Returns are already coming in and the sale of tickets up to date has been favorable.

The Prom is not an auxiliary to the fraternity house party, but an event where everyone expects to meet everyone else. Only too late, those who do not attend realize what they have missed. Tickets may be purchased from any member of the committee.

The committee which, by its untiring efforts, is endeavoring to make this Prom outclass all former ones, consists of Verne K. Pitfield, chairman, Russell G. Whittemore, C. Robinson Sanford, Frank C. Taylor, Carl C. Ohrn, Francis E. McCarthy, Clifford I. Fahlstrom and Walter G. Johnson.

HARRIS ELECTED COURT CAPTAIN

Popular Back Chosen to Lead Next Year's Team

Joseph Harris was chosen to lead next year's basketball team at the recent election. It is not Joe's first position as a basketball captain, for he served in that capacity while playing with Millbury High School. This past season was Harris' first in actual varsity play as he was only a sub forward on the varsity squad for his first two years here. Joe was high scorer in the Interfraternity Series of 1923 and the past season. With the winning of a berth on the first squad came his change from forward to guard. Those who saw his performance during the past season in that position with his team-mate, Cotton, cannot doubt his ability as a fighting guard. There was nothing lacking in his clear, practiced eye as he sank baskets from one third the length of the floor. The audience saw a swish of the net and the scorers changed the score board.

The varsity prospects for next year are very bright with "Honey" Neubauer the only first string man to be lost by graduation. Gallup, Kimball, Cotton and Harris will form a nucleus for the '26-'27 squad with the prob-

(Continued on Page 4, Col. 2)

CONTRACTS FOR FIELD HOUSE AND GARAGE LET

Mr. Nakashian to Build Field House

The contract for the field house, or what is to be the visitors' locker room, has been given to L. L. Nakashian. Work will be started as soon as the weather permits and it is expected that the building will be completed by the first of June.

The new building will have toilet facilities for the general public and a locker room with showers for visiting teams. It will be located half way between the Park Avenue gateway and the present storehouse which will be torn down. The building will be of red tile with brick trimmings and will be 24 ft. by 37 ft.

The contract for the garage, or storage house has been given to the E. J. Cross Company, who will begin construction soon. This building will be 22 ft. by 47 ft. and will be of the same material as the field house and also will have the same color scheme. It will be divided into two parts, one of which will have accommodations for the truck and tractor. The other half will be used for storing all athletic and field equipment and tools. This storage house will be situated at the foot of the driveway leading from the Gym to the athletic field.

SEVERAL CHANGES MADE AT LAST A. A. MEETING

Associated Press to be Given All Scores

As a result of the Athletic Council meeting held on Wednesday, March 24, several changes will be brought about which are destined to improve the general tone and policies of athletics at Tech.

At this meeting the Athletic Association voted to assume responsibility for the Tech Band, to perfect it as an organization and to secure a leader with the object of perfecting it as a medium for supplying real music at our athletic contests of the future. No longer will the seats reserved for the Band be unoccupied at our basketball games.

A new plan, adopted tentatively for one year, promises to benefit the Athletic Association in a financial way. The receipts from the blanket tax which the Trustees have voted to be compulsory for all students at the Institute, will be apportioned in the following manner: at least \$3,400 will be given to the Athletic Association, not more than \$800 to the TECH NEWS, or more than \$600 to the Y. M. C. A. The Athletic Association will receive any remaining balance.

A further step which will be gratifying to the student body is the effort which is to be made to have scores and athletic results broadcast by the Associated Press. Should this be possible, which is quite probable, athletics at Tech will receive a little more of their much deserved and needed publicity.

Manager I. S. Webster reported on the indoor track season. The Varsity track "W" for relay was awarded to H. B. Thomson, P. F. Meigs, E. B.

(Continued on Page 4, Col. 3)



C. G. ENGSTROM, '28, W. P. LEWIS, '28, R. L. REES, '28
As they will be seen on April 15 and 17

RECORD CROWD ATTENDS ANNUAL TECH BANQUET IN GYMNASIUM

Seniors are Awarded Cup After Class Singing Contest—Faculty Act Amuses Large Gathering

The Tech banquet for this year is a thing of the past! It was held last Wednesday night in the Alumni Gymnasium, about 300 attending. After Rev. Dr. McNutt had given the invocation the meal began. The different classes were seated at separate tables, taking up practically the entire floor. Shortly after the banquet started Chairman Wendin called for the Freshman song. They responded with the well known "Pi Song." The Sophomores followed this a few minutes later by singing another version of the same thing. The Juniors sang, Long Worcester, but the Seniors sang a variation of "Remember" so effectively that they were awarded the prize, a china loving cup.

As usual the Faculty act was a huge success. Messrs. De La Mater, Phil-

lips, Nutting and "Pinkey" Merriam sang a composition of their own. They called it "Can Those Profs," mentioning some quality of about every professor on the Hill.

Professor Coombs, as toastmaster, then took charge, introducing in turn, President Earle, Professor Allen and Congressman Winslow. President Earle spoke of the dormitory drive and the swimming pool, also relating several of his experiences. Professor Allen, who was of the Class of '04, told us quite a complete history of the goat's head, while Congressman Winslow gave us an excellent talk on things in general.

All in all, this affair came up to the highest expectations of everyone, being quite an improvement over last year's, due to the experience gained. The committee in charge deserves much praise for such a well planned and well staged affair.

FAIR DAMSELS TO SING WITH TECH GLEE CLUB

To Perform at North High

All the men of the Glee Club are looking forward to the time when they can display their talent in conjunction with the fair damsels of the Worcester Normal School. This big affair is to take place at North High School on Friday, April 23. The tickets are fifty cents and include both the concert and dance afterwards. Here is a chance for Tech men to support the Musical Association and have a real good time as well. Enough girls will be present so that there will be plenty of opportunities for any who wish to come stag. For those who wish to bring their own girls there is an excellent chance to give them an enjoyable evening.

(Continued on Page 4, Col. 4)

MASQUE PLAY IS NOW READY

April 15 Performance Chosen As Tech Night

CLASSES WELL REPRESENTED IN CAST OF PLAY—POSTER DESIGN CHOSEN

The Masque has all preparations completed for the presentation of "The Four-Flushers" in the Worcester Theatre on April 15 and 17. Numerous rehearsals by a well-chosen cast, which is under the direction of Jack Heald, assure a finished presentation. Mr. Heald coached last year's cast, and his ability was the keynote to the success of that Tech Show.

The managerial staff of the show has also applied itself to advantage. A poster contest, which was held recently, resulted in the acceptance, by the staff, of the design submitted by L. Chin, and posters of his pattern are now being used to announce the gala event to the public.

The first night, that of April 15, is to be Tech Night. It is the intention that this, the first performance, should be attended by the students, faculty and alumni. It is expected that large numbers will turn out, and the men in charge assure all that an enjoyable, well rendered performance will greet them. The present sentiment about the college indicates that the majority of the students expect to attend. Tickets are now in the hands of division representatives and can be obtained from them.

If the local presentation is as successful as all signs indicate that it will be, and if satisfactory agreements can be met with, the Masque plans to give several out-of-town performances. The cast this year is a representative one. The Senior Class has two men in the limelight, C. H. Nordstrom, the leading man, and I. S. Webster. The Juniors have three representatives in R. K. Irons, R. G. Whittemore, and E. F. Cahalen, while the Sophomores have four actors in W. P. Lewis, C. G. Engstrom, R. L. Rees and I. M. Dockham and E. P. Wood, prompter. Three Freshmen, C. S. Ray, W. H. Doyle, and S. P. Spencer round out the cast.

TRACK TO HAVE NEW CURB

A new curbing is to be installed this spring around the running track on the Alumni Field. Professor Carpenter plans to begin the work as soon as the track meets have been held, which will be on or about May 22nd. The new curb will be of chestnut and will be constructed similar to the old one.

The material has already been secured, but the labor question has not yet been settled. The actual cost of the labor required to renew the curbing would be approximately six hundred dollars, so in order to economize, Professor Carpenter plans to call for volunteers for work from the student body. It is expected that there will be many recruits to help the work along.

THE TECH NEWS

Published every Tuesday of the College Year by
The Tech News Association of the Worcester Polytechnic Institute

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TERMS

Subscription per year \$2.00, single copies, \$0.7. Make all checks payable to Business Manager. Entered as second class matter, September 21, 1910, at the postoffice in Worcester, Mass., under the Act of March 3, 1879.

THE HEFFERNAN PRESS
Spencer, Mass.

April 6, 1926

THE BEST COLLEGE IN THE UNITED STATES

President Earle sounded the keynote of his aims here at Tech in the speech he made at the annual Tech Banquet last Wednesday evening—the first Tech Banquet which he has attended as president of our college. "We aim to make Worcester Tech the best college in the United States" he said, and pointed out that our Alma Mater already leads in a number of important respects and in the calibre of instruction given in the engineering arts.

"Without getting personal" it still seems that the opinion of the Hon. Mr. Samuel E. Winslow as regards men of vision for the future coincided very closely in spirit with Captain Earle's remarks earlier in the evening and with Professor Coomb's endorsing comment, although, on the surface, there was a contradiction in terms.

The greatest things that men have accomplished have existed first in their imagination, have fired their spirits and spurred their endeavor until the plan was worked out in its entirety and the thing was done for the world to look at. The dreamer and the seer become the world's great doers when they couple the force of work and character to the fulfillment of their intellectual dreams. Often the world sees only the results and the final accomplishments without inquiring further how they came into existence. We often ignore the whole inception and planning of an idea and only see the culmination of it all. In this as in other things it seems that the appreciator must have at least a vestige of the appreciated quality in order to understand it all. It takes somewhat of an engineer to gauge the magnitude of an engineering problem; a man must echo the feelings of the poet to understand his poetry; to understand a great statesman one must be acquainted with the problems he handles and with the history of nations and governments.

President Earle quoted from the poem, "The Thinker," which appeared in the NEWS in November, 1924, and which we again reprint:

THE THINKER

Back of the beating hammer by which the steel is wrought,
Back of the workshop's clamor, the seeker may find the thought;
The thought that is ever master of iron and steam and steel,
That rises above disaster, and tramples it under heel.
The drudge may fret and tinker and labor with lusty blows,
But back of him stands the thinker, the clear-eyed man who knows;
For into each plow or sabre, each piece and part and whole,
Must go the brains of labor, which gives the work a soul.
Back of the motors humming, back of the bells that ring,
Back of the hammers drumming, back of the cranes that swing,
There is the eye which scans them, watching through stress and strain,
There is the mind which plans them—back of the brawn, the brain.
Might of the roaring boiler, force of the engine's thrust,
Strength of the sweating toiler,—greatly in these we trust;
But back of them stands the schemer, the thinker who drives things through,
Back of the job—the dreamer who's making the dream come true.

Anyone who has watched the progress of Tech along all lines in the past year, and has seen the big and the small things accomplished in a characteristic systematic, well-planned manner, knows that there is a man of vision at the helm guiding the career of this college to a new era of prosperity and usefulness in the life of this nation. The dream of John Boynton to give young men an opportunity of making the most of their abilities founded this Institute; the vision of Captain Earle will earn it the reputation of being the "best college in the United States."

THE CASUAL THING

Congressman Samuel E. Winslow gave us a very timely talk at the Banquet last Wednesday. His humorous comment on the young people of today pointed toward one thing that did not deserve commendation: their tendency to be casual and slipshod.

One thing in which we are slipshod and which we could improve is to say "Good morning" or "Good afternoon," instead of just "Hello," when meeting a professor or an older person on the Hill. It never would occur to one of us that this is a point worth noting, yet it has been brought up by some of the alumni and men on the faculty that the more formal greeting makes a far better impression.

SENIORS ARE RAPIDLY SIGNING FOR POSITIONS

Almost All Members of Graduating Class Taken

The positions offered to the Seniors are rapidly being filled. A visit to the various departments shows that few are left out. Over in the Electrical Engineering building it was found that about one-third of the Electrics have been placed. The following companies have offered positions: the Westinghouse Electric and Manufacturing Company, the New York, New Haven and Hartford Railroad Company, the Hartford Accident and Indemnity Company, the Crompton & Knowles Loom Works, the New York Edison Company, the Standard Oil Company of New York, the American Telephone and Telegraph Company and the General Electric Company.

Furthermore if we are to sing our Alma Mater we ought to sing the words as they should be sung and not substitute some distorted euphonism for the correct words. The last three words before the chorus end "—love for thee" and not "—loyalty" as sung by about seventy per cent of us.

'26 MAN TAKES FIRST SWIM IN POOL

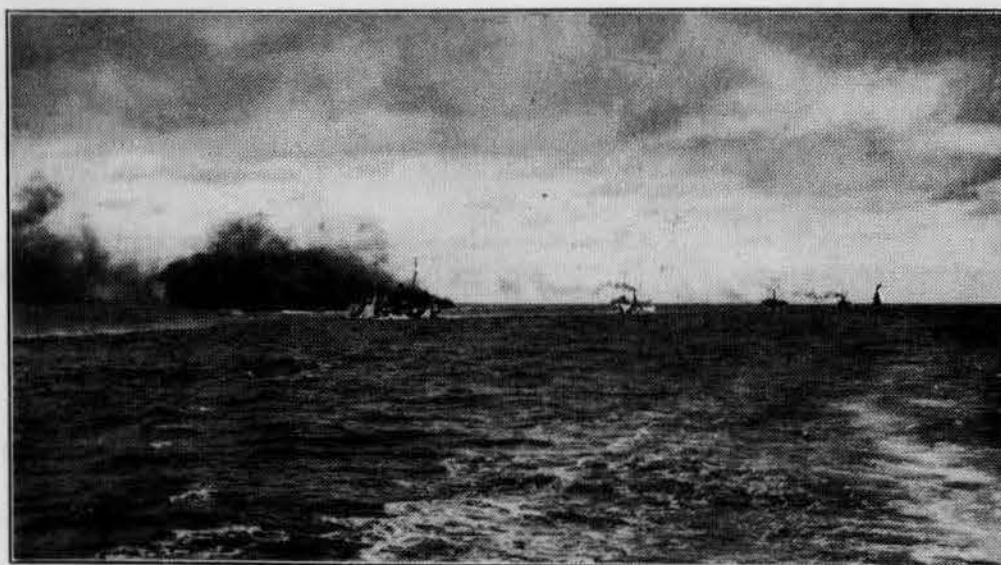
The honor of being the first to take a swim in the new pool being constructed over in the gym was earned by one of our Seniors early last week. No tile has yet been set, but the pool had been filled to test the waterproofing. When interviewed by the NEWS reporter, the hero said, "The pool is fine; the water was cold as hell." Archie wishes to have his name withheld.

Practically all the Chemists have obtained positions. The I. E. DuPont Company, the Hercules Powder Company and the American Telephone & Telegraph Company are represented. The Mechanics also have been taken by practically the same companies as the Electrics, and it is reported that nearly all have their work picked out.

"Y" OFFICERS CHOSEN FOR '26-27

Beth, Harris, Aldrich and Baldwin Elected

At an election at the Y. M. C. A. rooms last Friday the following men were elected to serve on the executive committee of the cabinet: Richard Beth, president; Joseph Harris, vice president; Milton Aldrich, treasurer; and Fred Baldwin, secretary. The remaining nominees who were not elected are to serve on the cabinet as chairmen of the various committees. Four more men are to be appointed by the executive committee to serve also on the cabinet. A most excellent year has been had under the guidance of President Morse and a still better one is being looked forward to by the new officers. The men at Tech should remember that these men are working wholly for the good of the school and deserve the heartiest support of the entire student body whenever the occasion demands.



Photograph by courtesy of Captain R. R. Belknap, U. S. N.

Fighting Submarines with Elevators

When the American people answered "War" in 1917, no matter was of more importance than the readjustment of the great industries to the conditions of war, and no contribution to national defense was more exacting than that of the Otis Elevator Company.

It was a long way from the ordinary operations of business buildings throughout the country to the North Sea in war time, yet strangely enough Otis automatic leveling or micro-drive elevators proved one of the most valuable innovations in connection with naval warfare.

Up to the time the American Navy became a factor in the World War, it had been impossible to lay, in the North Sea, the contemplated mine barrage, which it was hoped could be used to prevent submarines from skirting the north end of the British Isles. This had been impossible, because the time required to get the mines overboard prevented successful results. The Otis Elevator Company cooperated with the American

Navy and provided automatic leveling elevators for the delivery of the mines from the hold of the mine layers to the main deck, where they could be put overboard at such frequent intervals as to make the laying of the barrage a success.

In an article published several years ago, Captain Belknap, U.S.N., who was in command of the mine laying squadron at the time, stated that in the nine months or more of operation, in which sixty thousand mines were handled in and out, as well as many more in the course of drills, there was only one occasion in which any one of the thirty-two elevators was shut down. This was the fault of the operator, not the elevator, in that it was run too far up and jammed there for a few hours, but without causing any delay in the mine laying operation.

In war as in peace, the Otis Elevator has become one of the indispensable parts of our civilization.

Otis Micro-Drive Elevators, as developed for the mine laying ships and for the great Army and Navy Bases at New York and Boston, are now in constant use throughout all parts of the country in office buildings, hotels, department stores, warehouses, terminals and factories. The automatic leveling feature eliminates "inching" at the floors, obviates the stumbling hazard in passenger elevators, as well as saving time in operation, and increasing the life of the apparatus. On freight elevators it also provides an exactly level landing to facilitate the handling of freight.

O T I S E L E V A T O R C O M P A N Y

Offices in all Principal Cities of the World

NEW APPARATUS FOR E. E. LAB

Department is Particularly Well Equipped

Tech has something to be proud of in the electrical engineering laboratory. This laboratory is one of the most modern and completely fitted of any college in the country. New improved apparatus is being constantly purchased.

One of the most important of the new pieces is the motor-generator set for direct current production. This set which consists of one 150 H. P. synchronous motor in the center, direct-connected to a generator on each side. Each generator is capable of producing 455 amperes at 110 volts. This set is for the purpose of increasing the direct-current supply for the laboratory. This will more than double the available supply and will be installed complete with transformers, field rheostats, contact panel, switches, meters and circuit-breakers.

Two new oscillographs have also been procured. These instruments are very costly and are for the purpose of registering visually or photographically wave shapes and transient electrical phenomena. Two new rotating standards have also been added. These instruments are used for calibration work and are the latest and best models.

Two new motor-generator sets have been procured, the outstanding features of which are the direct-connected motor-generator and the raised iron bases. These sets are 6½ K. W. generators with 10 H. P. motors. Then a new shunt 5 H. P. motor and starting-box installed with BX and mounted on an iron base, which is in accordance with insurance and fire rules, is another feature of improvement.

A new Fynn Weichsel motor, featuring the latest form of synchronous construction, is also listed among material. There is also an induction motor giving a leading power-factor, which is uncommon in that type of motor. One 3 H. P. series motor, one 3 H. P. single phase A. C. motor, and a new 5 H. P. three phase A. C. motor swell the number of available pieces.

Four new transformers have been bought and will be installed soon. One is a 25 cycle power-transformer and the other three are 60 cycle transformers to be used for A. C. power supply for the electrical laboratories.

POWER HOUSE STACK IS BEING REPAIRED

Steeplejack Uses No Staging

For the past few weeks workmen have been busy on the chimney behind the old power laboratory. Mr. Walter C. Hale of Worcester has the contract for the work, which consists of replacing loose brick and repointing the chimney. A novel feature of the job is that no staging has been erected. All the work is being accomplished by means of a boatswain's chair.

The work is another project which is a direct result of that famous Alumni Association Banquet in New York where our swimming pool became a reality. Prof. C. A. Read happened to mention the need of repair work on the stack and an alumnus promptly presented him with a check to aid in the work.

It is rumored that the head of one of our departments has visited the top of the stack since the ladders have been in position. No doubt it was his first opportunity since he matriculated at the Institute to visit that particular part of the college property.

VERMONT MARKSMEN LOSE TO TECH BY ONE POINT

Rifle Team Wins Close Match

In an extremely close match the Tech Rifle Team defeated the University of Vermont team by a margin of one point. The Vermont Rifle Club, which is considered one of the best in the New England states, had a score of 490 which was bettered by the Tech riflemen's total of 491 in the match held during the week of March 22. The Vermonters had two perfect counters, but the highly consistent marksmanship of the whole team brought Tech a victory.

A match has been arranged with the Massachusetts Agricultural College that will take place immediately after the spring recess. This meet will give Tech another chance to defeat the Farmers, who have been victorious this year in football, basketball and track. The season will close with a match with Amherst College during the week of April 19.

Scores

WORCESTER TECH	
Bliven	99
Gawlowicz	99
Sears	98
Kathman	98
Doyle	97
Tech total	491
UNIVERSITY OF VERMONT	
Whitman	100
Morton	100
Follett	97
Besson	96
Brown	97
Team total	490

A. I. E. E. HEARS TALK ON LAND OF BUDDHA

Professor Smith Gives Travel Talk

Professor H. B. Smith spoke to the members of the A. I. E. E. last Monday, March 22, on his travels in Buddhist countries. His talk was illustrated by slides showing scenes in the Buddhist regions of India, the Malay peninsula and Japan. His slides on Japan, which were tinted by hand, were particularly impressive.

As an introduction to his illustrated lecture Professor Smith gave a brief resume of the customs and beliefs of the Buddhist. According to the old religions the spirit and soul were improved by torture to the body, but Buddha came with a new teaching—that of kindness to all things. The influence of this is shown throughout India. Animals and birds are not afraid of man. In one hotel travellers are advised not to leave jewelry in their hotel rooms, where it can be seen, since the crows are liable to fly in and carry it away. Buddha's teachings are philosophical rather than religious.

N. E. PARMELEE '27 SPEAKS ON PEARLS

Copson Chosen Delegate to A. C. S.

At a meeting of the Skeptical Chymists last Monday, March 29, Nelson E. Parmelee, '27, gave a talk on the manufacture of imitation pearls. In the business meeting Raymond I. Copson was chosen to represent the society in the Executive Council of the North-eastern Section of the American Chemical Society which meets in Boston.

Mr. Parmelee, in his talk, outlined the manufacture of the imitation pearls which adorn the counters of the Woolworth stores throughout the country. There are two factories producing these pearls at Eastport, Me. Guanine, which is obtained from herring, is used to coat glass beads, giving an imitation pearl that is not easily distinguished from the real one. However, as this coating dissolves readily in acetone, it is an easy matter to detect them. In the course of the talk the distinction was made between imitation pearls which are manufactured as described, and arti-

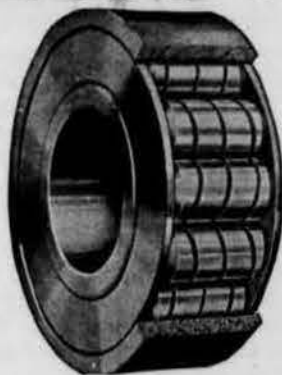
CAMERA CLUB EXHIBITS

Mr. N. F. Houlter, an alumnus of Tech, spoke before the Camera Club last Tuesday, April 25, taking for his subject, "Photographic Failures." During his talk he pointed out the mistakes made by amateur photographers and explained how they might be avoided.

Twenty-five prints were submitted by members in the contest which was held as an inducement to new members to work up material for the annual exhibition which will be held during the latter part of April. All members were eligible to this contest except those who had previously exhibited prints. Mr. Houlter, acting as judge chose the two prize winners of the contest. The first prize was awarded to A. R. Brown, '26, Carleton Nims, '29, won the second prize, while Dewitt Goddard, '28, was given honorable mention.

ficial pearls which are made by injecting a grain of sand into an oyster shell and allowing the oyster to complete the process by covering the sand with a coating of mother of pearl.

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Like your hat also, your job needs to fit your purse.

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TENNIS TEAM CUT TO EIGHT

Practice to Continue Indoors

Men have been called out for tennis and practice has been going on in the Gym for more than a week now. The squad has been reduced to eight men and consists of Capt. Irons and H. Kranz, last year's letter men, D. Burns, J. Burt, C. Fogg, H. Horton, W. Marston and C. T. Smith. This squad will remain intact during indoor practice. As soon as the courts are ready, men will be called out for outdoor practice. Until the men can get outdoors nothing much can be done in regard to shaping up the team as the real calibre of the men cannot be determined inside. With Capt. Irons and Kranz to build around, a strong team will result if two good men can be found to round out the combination. A real fast team will be needed this year to run through the schedule successfully and some good material will have to be found to fill the two vacant places.

HARRIS CAPTAIN
(Continued from Page 1, Col. 1)
able reappearance of Eddie Gross, a letter man of two seasons ago. Five veterans and such a fast second team, as we had this year should leave no qualms for Coach Bigler this fall.

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The Encouragement of Both

BOWLING CLUB NOTES

The second meeting of the newly formed bowling club was held last Tuesday at five o'clock in B-18. More than forty men indicated that they were interested although baseball practice and the special class in descriptive geometry prevented many from being present. The constitution was read, discussed, and accepted with minor changes. The constitution has been placed in the hands of the Athletic Association and favorable action is expected.

The club officers for the ensuing year were then elected. "Mike" Gawlowicz, president; R. J. Odabashian, vice president; R. Bail, treasurer; Frank Fleming, secretary-manager. These officers to be in charge until spring of 1927. The manager is even now arranging for matches with industrial clubs which will be played in the gym or at the Y. M. C. A. In either place students should witness the matches.

The squad will be picked from the ten highest scorers during the preceding week. This can easily be done as each member should turn in scores for at least three consecutive strings per week. Students wishing to join see any of executive committee. Notice of next meeting will be posted in the alleys and on bulletin boards.

ATHLETIC COUNCIL

(Continued from Page 1, Col. 2)

Carpenter, and J. L. Guidi. As a result of the Interclass Track Meet the following men were awarded their class numerals: 1929, Jezyk, Dix, Hathaway, Stoughton, Leamy, Pearson, Spencer, Parmenter; 1928, McColley, Guidi; 1927, Meigs; 1926, Thomson.

The official change from a V-neck roll collar sweater to a white ring-neck sweater will no doubt appeal to the esthetic sense of our track stars.

The final report of the basketball season was given by Manager Downing. L. W. Gallup, J. P. Harris, R. F. Kimball, H. Neubauer and R. L. Cotton received the basketball "W". E. Courville, W. Rauha, A. L. Wilkinson, E. Lehtinen, S. Slater and O. Kallander were awarded bwb for their efforts on the second team.

Donald Dodkin was elected manager of basketball for the ensuing year to succeed Don Downing. L. F. Leidlolt and George Styffe are to be his assistants.

HOW'S BUSINESS?

"Business is poor," said the beggar, said the undertaker, "It's dead."
"Falling off," said the riding school teacher;
The druggist, "Oh vial," he said.
"It's all write with me," said the author.

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BASEBALL SQUAD HARD AT WORK

Twenty-two Men on List at Present

The odd spring weather has confined Coach Bigler's baseball squad indoors this week with the exception of last Tuesday. No further cuts are contemplated just yet and the squad numbering twenty-two, has been working hard and is just itching to get outside. Those included in the squad are: Capt. McGarrell, Wilson, Brackett, Neubauer, Guidi, Moran, Berglund, Gill, Torrant, McColley, Robinson, Marino, Rogers, Parmenter, Holland, Tucker, Leamy, Holahan, Harris, Kallender, Converse, McCarthy.

The work outdoors last Tuesday consisted of batting practice for the whole squad and a slight workout for the pitchers. Practice was held on the gridiron as the diamond was in very poor condition.

GLEE CLUB

(Continued from Page 1, Col. 4)


Besides this concert there are to be quite a few others out of town. On April 14 the Association journeys to Rutland High School, where a concert and dance are to be given. The club will also sing on April 16 at the Kiwanis Club dinner, where President Earle is to be one of the speakers. On April 20, the association goes to Brimfield High School for a concert and dance; on May 7, they go to Brookfield, where they sing at the town hall there and a trip to South Walpole has been planned although the date has not yet been set. This is expected to be one of the big affairs of the year. As most of the concerts are out of town the one at North High affords a unique opportunity to show school spirit.

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